

PROPOSED PROGRESS CHART

North Dakota Department of Transportation, Construction Services

SFN 7721 (Rev. 11-2005)

Bid Opening Date

This Block To Be completed by Contractor:

Project No.
County
Contractor
Proposed Starting Date

Department Use Only:

Completion Date Contract _____ with _____ guaranteed	
Completion Date	
working days counted _____ or from the actual date	
from which on-site work is started, whichever is earlier.	
Working Day Contract _____ working days counted from _____	
or from the actual date on which on-site work is started, whichever is earlier.	
Contract Amount \$	Engineer

TYPE OF OPERATION	YEAR	PROPOSED WORK SCHEDULE															
		JAN.	FEB.	MAR.	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.				
	2006																100
	2007																90
																	80
																	70
																	60
																	50
																	40
																	30
																	20
																	10
																	0
Contractor: Enter estimated % contract completion to date for end of each month ®	2006																
	2007																
	2008																
Department Use Only: Actual % completion to date ®	2006																
	2007																
	2008																

Contractor to submit Proposed Progress Chart within 10 days after opening of bids to: Construction Division, N.D. Department of Transportation, 608 East Boulevard Avenue, Bismarck, ND 58505-0700.

SIGNED: _____ DATE: _____
Contractor's Signature

(See Instructions, Reverse Side)

INSTRUCTIONS FOR COMPLETING PROPOSED PROGRESS CHART

The following items are to be completed by the Contractor:

1. Fill in block showing Project No., County, Contractor's Firm Name, and Proposed Starting Date.
2. Bar Diagrams - Show a bar chart for each major construction operation involving bid items which total 10% or more of the total contract cost, and for any other controlling items of work which must be completed, wholly or in part, to permit continuation of progress. (Refer to the listing shown below for common construction operations.) Place each bar in the appropriate time frames to represent the calendar periods estimated for performing that operation.
3. Rate of Completion - Show estimated cumulative percent completion to date of total contract for end of each month.

NOTE: When the contract time allowed for completion is based on working days, the number of working days allowed will be computed from the contractor's proposed starting date and the approximate completion date specified in the Proposal, using the schedule of estimated working days shown in Section 103-2.4 of the Standard Specifications. The allowable working days determined by this computation will not exceed the maximum number of working days specified in the Proposal. The information submitted by the contractor and accepted by the Department of Transportation in no way changes the time for completion in the proposal.

SPEC. NOS.	TYPE OF OPERATION
203/714	Excavation, Borrow, Drainage
210	Structural Excavation, Structural Fill, Foundation Preparation
230/234	Subgrade Preparation, Stabilized Subgrade
302	Aggregate Surface Course
302	Aggregate Base Course
401	Prime Coat, Fog Coat
402	Cold Bituminous Pavement
405	Remove and Salvage Bituminous Pavement
406	Hot Bituminous Pavement
407	Hot Recycled Bituminous Pavement
408	Hot Bituminous Pavement (Quality Control)
410	Milling Pavement Surface
420	Bituminous Seal Coat
550	Portland Cement Concrete Pavement
560	Recycled Portland Cement Concrete Pavement
602/612	Concrete Structures (Sub-Structure), Reinf. Steel
602/612	Concrete Structures (Super-Structure), Reinf. Steel
604	Prestressed Concrete Beams
616	Structural Steel
618	Timber Structures
622	Piling
626	Cofferdams
630	Painting
638	Structural Plate Culverts
650	Bridge Deck Overlays
708	Seeding, Sodding, Mulching, Riprap, Soil Retention Blanket
710	Temporary By-Pass
714	Culverts, Storm Drains, and Underdrains
722	Catch Basins, Manholes, Inlets
724	Watermains, Waterlines, and Sewerlines
748/750	Curb and Gutter, Sidewalk and Driveways
752	Fencing
754	Highway Signs
762	Pavement Marking
764	Guardrail
770	Highway Lighting
772	Highway Traffic Signals